## **CLAIMS**

- 1. An apparatus for protection of an electronic circuit against anomalies in a supplied power voltage, said apparatus comprising:
  - a reserve power source connected to the supplied power voltage, said reserve power source for providing an apparatus voltage to said apparatus and further for maintaining said apparatus voltage for a predetermined amount of time after an anomaly has occurred in the supplied power voltage;
  - a module control for maintaining selected signals during occurrence of said anomaly in the supplied power voltage; and
  - a differential comparator connected to the supplied power voltage and to said reserve power source such that said differential comparator produces a control signal upon occurrence of said anomaly in the supplied power voltage, said differential comparator further connected to said module control for providing said control signal to said module control.
- 2. The apparatus of claim 2 wherein said differential comparator comprises a capacitance for maintaining for said apparatus voltage in said differential comparator for a predetermined time after said anomaly has occurred in the supplied power voltage.